INTERNATIONAL SEARCH REPORT

Int sal Application No

		' '	C1/ GBZ004/ 0043/9		
A. CLASSI IPC 7	IFICATION OF SUBJECT MATTER G06T11/00				
According to international Patent Classification (IPC) or to both national classification and IPC					
B. FIELDS SEARCHED					
IPC 7	ocumentation searched (classification system followed by classificat $GO6T$,			
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched					
Electronic data base consulted during the International search (name of data base and, where practical, search terms used) EPO-Internal, WPI Data, INSPEC, COMPENDEX					
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT				
Category °	Citation of document, with indication, where appropriate, of the re-	levant passages	Relevant to claim No.		
P,X	THIELEMANS K ET AL: "Image reconstruction of motion corrected sinograms" 2003 IEEE NUCLEAR SCIENCE SYMPOSIUM CONFERENCE RECORD. / 2003 IEEE NUCLEAR SCIENCE SYMPOSIUM AND MEDICAL IMAGING CONFERENCE. PORTLAND, OR, OCT. 19 - 25, 2003, IEEE NUCLEAR SCIENCE SYMPOSIUM CONFERENCE RECORD, NEW YORK, NY: IEEE, US, vol. Vol. 5 OF 5, 19 October 2003 (2003-10-19), pages 2401-2406, XP010737534 ISBN: 0-7803-8257-9 whole document -/				
Further documents are listed in the continuation of box C. Patent family members are listed in annex.					
"A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filling date "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) "O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filing date but later than the priority date claimed Date of the actual completion of the International search Or priority date cited to under invention "X" document of percannot be connected to another example to cannot be connected to example the cannot be connect		or priority date and no cited to understand th invention "X" document of particular cannot be considered involve an inventive st "Y" document of particular cannot be considered document is combined ments, such combined in the art. "&" document member of the industrial particular cannot be considered documents combined ments, such combined in the art.	nt of particular relevance; the claimed invention be considered novel or cannot be considered to an inventive step when the document is taken atone at of particular relevance; the claimed invention be considered to involve an inventive step when the ent is combined with one or more other such docustic combination being obvious to a person skilled rt. In member of the same patent family mailing of the international search report		
8 June 2005 Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nl, Fax: (+31-70) 340-3016		05/07/2005 Authorized officer Deltorn, J-M			

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Inter al Application No
PC1/682004/004379

C.(Continuation) DOCUMENTS CONSIDERED TO BE RELEVANT		PC1/GB2004/0043/9	
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X	BLOOMFIELD P. ET AL.: "The design and implementation of a motion correction scheme for neurological PET" PHYS. MED. BIOL., vol. 48, 21 April 2003 (2003-04-21), pages 959-978, XP002330783 cited in the application abstract, sections 1-3	1,3,4, 9-16	
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Y	LEE K.J. AND BARBER D.C.: "Use of forward projection to correct patient motion during SPECT imaging" PHYS. MED. BIOL., vol. 43, 1998, pages 171-187, XP002330937 sections 1-3	2	
Y	QI J. AND HUESMAN R.H.: "CORRECTION OF MOTION IN PET USING EVENT-BASED REBINNING METHOD: PITFALL AND SOLUTION" J. NUCL. MED., 19 June 2002 (2002-06-19), page 146P, XP008048144 cited in the application whole abstract	3,4	
Α	JINYI QI ET AL: "List mode reconstruction for pet with motion compensation: a simulation study" BIOMEDICAL IMAGING, 2002. PROCEEDINGS. 2002 IEEE INTERNATIONAL SYMPOSIUM ON JULY 7-10, 2002, PISCATAWAY, NJ, USA, IEEE, 7 July 2002 (2002-07-07), pages 413-416, XP010600613 ISBN: 0-7803-7584-X sections 1 and 2	1-16	
A	FULTON R R ET AL: "Correction for head movements in positron emission tomography using an optical motion tracking system" NUCLEAR SCIENCE SYMPOSIUM CONFERENCE RECORD, 2000 IEEE LYON, FRANCE 15-20 OCT. 2000, PISCATAWAY, NJ, USA, IEEE, US, vol. 3, 25 October 2000 (2000-10-25), pages 1758-1762, XP010556640 ISBN: 0-7803-6503-8 sections II and IV	1,9-16	